

KNOVALK

COATINGS

NWIA149927

Clear wb self-sealer top coat



PROPERTIES

- IT COMPLIES WITH EN 71-3
- GOOD FOR FOOD CONTACT
- FAST-DRYING
- IT CAN BE USED AS A SELF-SEALER
- GOOD TRANSPARENCY AND VERTICALITY
- LOW VOC AND ZERO EMISSION

MIX PREPARATION

- PRODUCT READY TO USE
- IN CASE ADD UP TO 10% OF WARM WATER
- TO IMPROVE ADHESION AND SCRATCH RESISTANCE ADD 5% OF HARENER NCW78

SUBSTRATES

- PAPER
- VENEER
- SOLID WOOD

TIPS

- NWIA149927 CAN BE USED AS A CLEAR CONVERTER FOR DARK COLORS.
- AVOID TO USE PRE-HEATERS IF CATALYZED
-

NWIA149927B

White wb self-sealer top coat



PROPERTIES

- IT COMPLIES WITH EN 71-3
- GOOD FOR FOOD CONTACT
- FAST-DRYING
- IT CAN BE USED AS A SELF-SEALER
- GOOD COVERAGE AND VERTICALITY
- LOW VOC AND ZERO EMISSION

MIX PREPARATION

- PRODUCT READY TO USE
- IN CASE ADD UP TO 10% OF WARM WATER
- TO IMPROVE ADHESION AND SCRATCH RESISTANCE ADD 5% OF HARENER NCW78

SUBSTRATES

- MDF
- VENEER
- SOLID WOOD

TIPS

- NWIA149927B CAN BE USED AS A WHITE CONVERTER FOR LIGHT COLORS.
- AVOID TO USE PRE-HEATERS IF CATALYZED
-

NWIF149915B

White wb primer



PROPERTIES

- FAST DRYING WHITE PRIMER
- HIGH COVERAGE
- EASY TO SAND
- GOOD COVERAGE AND VERTICALITY
- LOW VOC AND ZERO EMISSION
- CAN BE HARDENED TO AVOID ABSORPTION ON MDF.

MIX PREPARATION

- PRODUCT READY TO USE
- IN CASE ADD UP TO 10% OF WARM WATER
- TO IMPROVE ADHESION AND HARDNESS ADD 5% OF HARENER NCW78

SUBSTRATES

- MDF
- VENEER
- SOLID WOOD

TIPS

- GOOD IN CYCLES WET ON WET. OVERCOATABLE IN 1 HOUR WITHOUT SANDING.
- AVOID TO USE PRE-HEATERS IF CATALYZED
-

NWIF149919

Clear wb self-sealer dead flat

PROPERTIES

- DEAD FLAT TOP COAT
- IT CAN BE USED AS A SELF-SEALER
- GOOD TOUCH
- FAST DRYING
- LOW VOC AND ZERO EMISSION
- IT HAS SELF-HEALING PROPERTIES

MIX PREPARATION

- PRODUCT READY TO USE
- IN CASE ADD UP TO 10% OF WARM WATER
- TO IMPROVE ADHESION AND HARDNESS ADD 5% OF HARENER NCW78

SUBSTRATES

- VENEER
- SOLID WOOD

TIPS

- USE WARM WATER TO ACTIVATE THE SELF-HEALING PROPERTIES
- AVOID TO USE PRE-HEATERS IF CATALYZED
-



NWEO14945

Water based outdoor oil



PROPERTIES

- WATER REPELLENT OIL FOR OUTDOOR.
- IT CAN BE USED AS A SELF-SEALER
- GOOD TOUCH
- LOW VOC AND ZERO EMISSION
- IT CONTAINS IPBC AND UV FILTERS.

MIX PREPARATION

- PRODUCT READY TO USE
- IN CASE ADD UP TO 10% OF WARM WATER
- TO IMPROVE ADHESION AND HARDNESS ADD 5% OF HARENER NCW78

SUBSTRATES

- VENEER
- SOLID WOOD

TIPS

- EASY TO APPLY WITH BRUSH, ROLLER OR SPRY GUN.
- GOOD FOR DECKING.
- AVOID TO USE PRE-HEATERS IF CATALYZED.
-

NF14984B

White PU high solid primer



PROPERTIES

- HIGH SOLID PRIMER
- HIGH % OF TIO₂
- FAST DRYING
- PERFECT FLOW
- HIGH COVERAGE. EASY TO SAND

MIX PREPARATION

- TO BE HARDENED WITH NC900 AT 50% BY VOLUME.
- REDUCE WITH THINNER ND4028 AT 20%
- UTILIZAR ND5920 AT 20% AS THINNER FOR A FASTER DRYING.

SUBSTRATES

- VENEER
- SOLID WOOD
- MDF

TIPS

- GOOD ALSO FOR VERTICAL APPLICATION.
- IT CA BE USED FOR LIGHT SHADES PIGMENTED PRIMERS.
- GOOD ALSO AS ADHESION PRIMER WITH NC977 AT 50% BY VOLUME

NAC14921

Clear acrylic top coat



PROPERTIES

- FAST DRYING ACRYLIC TOP COAT
- IT CAN BE USED AS A SELF-SEALER TOP COAT
- GOOD CHEMICAL RESISTANCE
- PERFECT FLOW.
- EASY TO SAND, HIGH LEVEL OF TRANSPARENCY

MIX PREPARATION

- TO BE HARDENED WITH NC119 AT 10% BY VOLUME.
- REDUCE WITH THINNER ND4028 AT 30%
- UTILIZAR ND5920 AT 20% AS THINNER FOR A FASTER DRYING.

SUBSTRATES

- VENEER
- SOLID WOOD

TIPS

- IT CAN BE USED AS A CLEAR CONVERTER FOR PIGMENTED ACRYLIC TOP COATS.

NAC14931

Clear acrylic top coat anti-scratch



PROPERTIES

- FAST DRYING ACRYLIC TOP COAT
- IT CAN BE USED AS A SELF-SEALER TOP COAT
- GOOD CHEMICAL AND PHYSICAL RESISTANCE.
- PERFECT FLOW. AND HIGH LEVEL OF TRANSPARENCY.
- GOOD TOUCH. ANTI-SCRATCH

MIX PREPARATION

- TO BE HARDENED WITH NC119 AT 10% BY VOLUME.
- REDUCE WITH THINNER ND4028 AT 10%
- UTILIZAR ND5920 AT 10% AS THINNER FOR A FASTER DRYING.

SUBSTRATES

- VENEER
- SOLID WOOD

TIPS

- RECOMMENDED FOR OPEN PORE SYSTEMS ON ASH OR OAK.
- HIGH SOLID PRODUCT. GOOD TO BE APPLIED ON TOP OF PIGMENTED PU TOP COAT TO INCREASE MAR RESISTENCE

NFA14959-02

Dead flat acrylic top coat



PROPERTIES

- FAST DRYING ACRYLIC TOP COAT
- IT CAN BE USED AS A SELF-SEALER TOP COAT
- 2-GLOSS TOP COAT.
- PERFECT FLOW, AND HIGH LEVEL OF TRANSPARENCY.
- GOOD TOUCH. IT DOESN'T CHANGE THE COLOR OF WOOD.

MIX PREPARATION

- TO BE HARDENED WITH NC119 AT 10% BY VOLUME.
- REDUCE WITH THINNER ND4028 AT 30%
- UTILIZAR ND5920 AT 30% AS THINNER FOR A FASTER DRYING.

SUBSTRATES

- VENEER
- SOLID WOOD

TIPS

- RECOMMENDED FOR OPEN PORE SYSTEMS ON ASH OR OAK.
- RECOMMENDED FOR NATURE LOOK PAINTING SYSTEM.

KNOVALK

COATINGS

NIA149100

Universal acrylic top coat



PROPERTIES

- HIGH SOLID ACRYLIC UNIVERSAL TOP COAT.
- IT CAN BE USED AS A SELF-SEALER
- GOOD ADHESION ON PLASTIC, METAL, ALUMINIUM, GLASS AND WOOD.
- PERFECT FLOW. AND HIGH LEVEL OF TRANSPARENCY.
- GOOD TOUCH. AND MAR RESISTENCE

MIX PREPARATION

- TO BE HARDENED WITH NIC991 AT 20% BY VOLUME.
- REDUCE WITH THINNER ND4028 AT 30%
- UTILIZAR ND5920 AT 30% AS THINNER FOR A FASTER DRYING.

SUBSTRATES

- VENEER
- SOLID WOOD
- METAL/ ALUMINIUM/ GLASS

TIPS

- SUITABLE FOR OUTDOOR USE AS WELL.
- HIGH SOLID, NO YELLOWING TOP COAT. PIGMENTABLE WITH NP800 PIGMENTS.

NAC14928B

White acrylic top coat



PROPERTIES

- FAST DRYING ACRYLIC TOP COAT
- IT CAN BE USED AS A SELF-SEALER TOP COAT
- GOOD CHEMICAL RESISTANCE
- PERFECT FLOW.
- EASY TO SAND AND HIGH COVERAGE.

MIX PREPARATION

- TO BE HARDENED WITH NC119 AT 10% BY VOLUME.
- REDUCE WITH THINNER ND4028 AT 40%
- UTILIZAR ND5920 AT 40% AS THINNER FOR A FASTER DRYING.

SUBSTRATES

- VENEER
- SOLID WOOD

TIPS

- IT CAN BE USED AS A WHITE CONVERTER FOR PIGMENTED ACRYLIC TOP COATS..
- RECOMMENDED FOR WHITE, OPEN PORE PAINTING SYSTEM ON OAK AND ASH.

NAH15901

Clear pre-cat top coat



PROPERTIES

- FAST DRYING PRE-CAT TOP COAT
- IT CAN BE USED AS A SELF-SEALER TOP COAT
- GOOD CHEMICAL RESISTANCE
- GOOD FLOW.
- EASY TO SAND AND GOOD COVERAGE

MIX PREPARATION

- TO BE THINNED WITH ND5101 AT 30%
- REDUCE WITH THINNER ND4100 AT 30% TO HAVE A FASTER DRYING.
- TO IMPROVE CHEMICAL AND PYHISICAL PROPERTIES USE NCH999 AT 5%.

SUBSTRATES

- VENEER
- SOLID WOOD

TIPS

- IT CAN BE PIGMENTED WITH NP800 PIGMENTS.
- AVAILABLE IN DIFFERENT SHADES.
- IDEAL FOR FAST CYCLES (TWO COATS IN 40 MIN WITH ND4100).

NAH15931

Clear pre-cat top coat



PROPERTIES

- FAST DRYING PRE-CAT TOP COAT
- IT CAN BE USED AS A SELF-SEALER TOP COAT
- GOOD CHEMICAL RESISTANCE
- PERFECT FLOW.
- HIGH SOLID AND GOOD SCRATCH RESISTANCE

MIX PREPARATION

- TO BE THINNED WITH ND5101 AT 30%
- REDUCE WITH THINNER ND4100 AT 30% TO HAVE A FASTER DRYING.
- TO IMPROVE CHEMICAL AND PHYSICAL PROPERTIES USE NCH999 AT 5%.

SUBSTRATES

- VENEER
- SOLID WOOD

TIPS

- IT CAN BE PIGMENTED WITH NP800 PIGMENTS.
- AVAILABLE IN DIFFERENT SHADES.
- RECOMMENDED WHERE FASTNESS AND GOOD SURFACE RESISTANCE ARE NEEDED.

NAH15911B

White pre-cat top coat



PROPERTIES

- FAST DRYING PRE-CAT TOP COAT
- IT CAN BE USED AS A SELF-SEALER TOP COAT
- GOOD CHEMICAL RESISTANCE
- PERFECT FLOW.
- HIGH SOLID AND GOOD SCRATCH RESISTANCE

MIX PREPARATION

- TO BE THINNED WITH ND5101 AT 30%
- REDUCE WITH THINNER ND4100 AT 30% TO HAVE A FASTER DRYING.
- TO IMPROVE CHEMICAL AND PHYSICAL PROPERTIES USE NCH999 AT 5%.

SUBSTRATES

- VENEER
- SOLID WOOD
- PRIMED MDF

TIPS

- IT CAN BE PIGMENTED WITH NP800 PIGMENTS.
- AVAILABLE IN DIFFERENT SHADES.
- VERY GOOD FOR OPER PORE SYSTEM.

NFH15910B

White pre-cat primer



PROPERTIES

- FAST DRYING PRE-CAT PRIMER
- RECOMMENDED FOR MDF SUBSTRATES.
- EASY TO SAND.
- PERFECT FLOW.
- HIGH SOLID AND COVERAGE

MIX PREPARATION

- TO BE THINNED WITH ND5101 AT 30%
- REDUCE WITH THINNER ND4100 AT 30% TO HAVE A FASTER DRYING.
- TO AVOID ABSORPTION ON MDF USE NCH999 AT 5%.

SUBSTRATES

- VENEER
- SOLID WOOD
- PRIMED MDF

TIPS

- IT CAN BE PIGMENTED WITH NP800 PIGMENTS.
- IT CAN APPLIED AT 200-250GRAMS PER SQ./M.
- IT PASSES 25 COLD CHECK CYCLES.